

Science Education

Formerly GENERAL SCIENCE QUARTERLY

The Official Journal of the National Association for Research in
Science Teaching, the National Council on Elementary
Science, and the Science Association
of the Middle States

Copyright 1936 by Science Education, Inc.

EDITORIAL BOARD

CHARLES J. PIEPER, *Editor*
32 Washington Place,
New York University,
New York, N. Y.

WALTER G. WHITMAN, *Associate Editor*
(In Charge of Classroom Helps)
State Normal School, Salem, Mass.

S. RALPH POWERS
Representing the N.A.R.S.T.

CLARENCE M. PRUITT, *Business Manager*
Lime and Green Streets, Lancaster, Pa., or
Colorado State College of Education,
Greeley, Colo.

FRED G. ANIBAL, *Western Business Manager*
Leland Stanford University,
Palo Alto, Calif.

LOIS MEIER SHOEMAKER
Representing N.C.S.E.S.

W. L. EIKENBERRY
Representing S.A.M.S.

VOLUME 20—Numbers 1 to 4

JANUARY, 1936—DECEMBER, 1936

SCIENCE EDUCATION, INCORPORATED
525 WEST 120 STREET
NEW YORK CITY

Published
February, March, April
and December, 1936

INDEX TO VOLUME 20

ARTICLES

- Achievement in Science? What Factors Make for Good or Poor, A. W. Hurd, 4-7
- Allen, H. P., A Student Investigation of Trap-Door Spiders, 217-219
- Alpern, M. L., A Comparative Study of the Effectiveness of Student-Made and Prepared Drawings in College Laboratory Work in Biology, 24-31
- Attitudes, Regarding, O. W. Caldwell, 207-210
- Bacteria in Grade Five, The Study of, G. O. Blough, 129-131
- Barnard, J. D., and Robertson, M. L., A Comparison of the Relative Effectiveness of Two Methods of Teaching General Science, 200-206
- Bayles, E. E., The Problem of Testing, 20-24
- Biology, A Comparative Study of the Effectiveness of Student-Made and Prepared Drawings in College Laboratory Work in, M. L. Alpern, 24-31
- Biology, Concomitant Learning in Human, P. O. Johnson, 11-17
- Biology Enrolment and Curriculum Placement in California Secondary Schools, H. D. Orsborn, 214-216
- Biology in Teachers Colleges, Individualized and Vitalized Instruction in, F. T. Ullrich, 189-192
- Blough, G. O., The Study of Bacteria in Grade Five, 129-131
- Bruce, G. V., Elementary School Science References and Instructional Materials, 78-83
- Caldwell, O. W., A Summary of Investigations Regarding Superstitions and Other Unfounded Beliefs, 1-4
- _____, Regarding Attitudes, 207-210
- Chemistry, An Experimental Comparison of the Daily Assignment-Daily Recitation and a Unit Assignment in High-School, Harl R. Douglass and G. H. Fields, 141-145
- Chemistry, Questionnaire Study of Student Expectancy from a Course in General, R. E. Dunbar and L. Tussing, 75-78
- Clausen, R. G., The Plant-Animal Community, 73-75
- Compton, K. T., Science in Education, 53-56
- Cunningham, H. A., Curriculum Analysis as a Basis for Determining Science Rooms, Service and Furnishings in Teachers Colleges, 151-156
- Diagrams, Movable, L. F. Pinkus, 167-168
- Douglass, H. R., and Fields, G. H., An Experimental Comparison of the Daily Assignment-Daily Recitation and a Unit Assignment in High-School Chemistry, 141-145
- Downing, E. R., Some Results of a Test on Scientific Thinking, 121-128
- Duel, H. W., The Effect of a Shortened Class-Period Upon Achievement in High-School Physics, 157-159
- Dunbar, R. E., and Tussing, L., Questionnaire Study of Student Expectancy from a Course in General Chemistry, 75-78
- Elementary Science of Nature Study, The Extension Activities of Certain Publicly Supported Institutions in Assisting Teachers in Service in, L. F. Hadsall, 7-11
- Elementary School Science References and Instructional Materials, G. V. Bruce, 78-83
- Fire Alarm, Home-made Apparatus for An Automatic, W. G. Whitman, 163-164
- Fitzpatrick, F. L., Some Techniques in Microprojection, 65-68
- Garvey, M. L., Shadows Are Like Clocks and Calendars, 196-199
- General Science, A Comparison of the Relative Effectiveness of Two Methods of Teaching, J. D. Barnard and M. L. Robertson, 200-206
- General Science Textbooks, Changing Conceptions of Teaching Helps in, M. P. Simmons, 211-213
- Gruenberg, B. C., Light and Smoke from the Torch of Science, 60-65
- Hadsall, L. F., The Extension Activities of Certain Publicly Supported Institutions in Assisting Teachers in Service in Elementary Science or Nature Study, 7-11
- High-School Science Teachers in Terms of the Market, The Preparation of, R. K. Watkins, 56-60
- Hodge, V., A Unified Science Curriculum, 193-195
- Hurd, A. W., What Factors Make for Good or Poor Achievement in Science? 4-7
- Johnson, P. O., Concomitant Learning in Human Biology, 11-17
- Light and Smoke from the Torch of Science, B. C. Gruenberg, 60-65
- Magruder, M. V., An Experiment in the Teaching of the Principle of Photosynthesis, 146-150
- Microprojection, Some Techniques in, F. L. Fitzpatrick, 65-68
- Nature Trail as a Summer School Project, Building a, Hazel Seguin, 160-162
- Noll, V. H., Teaching Science for the Purpose of Influencing Human Behavior, 17-20
- Orsborn, H. D., Biology Enrolment and Curriculum Placement in California Secondary Schools, 214-216

- Photosynthesis, An Experiment in the Teaching of the Principles of, M. V. Magruder, 146-150
 Physics and Chemistry, An Integration of, H. E. Wise, 68-73
 Physics, The Effect of a Shortened Class-Period Upon Achievement in High School, H. W. Duel, 157-159
 Pinkus, L. F., Movable Diagrams, 167-168
 Plant-Animal Community, The, R. G. Clausen, 73-75
 Pruitt, C. M., Science Reading Materials for Pupils and Teachers, 83-100
- Refraction, A Group-Individual Project in, W. E. Stirton, 164-168
- Science Courses in Institutions of Higher Education, A Survey of Generalized, M. Winokur, 123-140
 Science Curriculum, A Unified, V. Hodge, 193-195
 Science in Education, K. T. Compton, 53-56
 Science Reading Materials for Pupils and Teachers, C. M. Pruitt, 83-100
 Science Rooms, Service and Furnishings in Teachers Colleges, Curriculum Analysis as a Basis for Determining, H. A. Cunningham, 151-156
 Scientific Thinking, Some Results of a Test on, E. R. Downing, 121-128
 Seguin, Hazel, Building a Nature Trail as a Summer School Project, 160-162
- Shadows Are Like Clocks and Calendars, M. L. Garvey, 196-199
 Simmons, M. P., Changing Conceptions of Teaching Helps in General Science Textbooks, 211-213
 Spiders, A Student Investigation of Trap-Door, H. P. Allen, 217-219
 Stirton, W. E., A Group-Individual Project in Refraction, 164-168
 Superstitions and Other Unfounded Beliefs, A Summary of Investigations Regarding, O. W. Caldwell, 1-4
- Teaching Science for the Purpose of Influencing Human Behavior, V. H. Noll, 17-20
 Testing, The Problem of, E. E. Bayles, 20-24
- Ullrich, F. T., Individualized and Vitalized Instruction in Biology in Teachers Colleges, 189-192
- Watkins, R. K., The Preparation of High-School Science Teachers in Terms of the Market, 56-60
 Whitman, W. G., Home-made Apparatus for an Automatic Fire Alarm, 163-164
 Winokur, M., A Survey of Generalized Science Courses in Institutions of Higher Education, 132-140
 Wise, H. E., An Integration of Physics and Chemistry, 68-73

ABSTRACTS

- Aaron, S. F., Nature Faking Again, 108
 Alchemy, A. P. Sy, 107
 Alloys, Electroplating with, 229
 Alstetter, M. F., The Reading Interests and Experiences of 214 Teachers, 104
 Aluminum, The Wonder Metal, H. W. Magee, 227
 Anonymous, Age of Man-Made Rubber, 229
 Anonymous, Electroplating Leather, Wood, Plaster, and Other Non-Conductors, 107
 Anonymous, Flying the Beams, 227
 Anonymous, The Greatest Mystery of Science, 226
 Anonymous, The Mystery of Hotter and Colder, 229
 Anonymous, New Pressures Make Ice Hotter than Boiling Water, 107
 Anonymous, Scientists to Advise Nation, 107
 Anonymous, Strange Facts about Power Age, 228
 Anonymous, Weird Ways of the Wind, 229
 Art, Modern Wonders of an Ancient, W. H. Magee, 229
 Astronomy: Symposium, 187
 Atom, Buildings Blocks of the, Jean Harrington, 108
 Atom Stick Together? Why Does the, J. Harrington, 227
 Aughinbaugh, B. A., Some Common Causes of Damage to Slides and Films, 180
 Aylea, H. N., Bibliography for General Chemistry for Several Periodicals, 106
- Ball, H. R. U., Children's Interests and Experience in Relation to Science, 179
- Barton, T. F., The Great Plains Tree Shelterbelt Project, 226
 Benezet, L. P., The Story of an Experiment, 178
 Biology, An Evaluation of Motion Picture Films for Class Room Use in, L. C. Hinckley, 180
 Birds of the Northern Seas, A. Wetmore, 108
 Blough, G. O., Science in the Elementary School Program, 178
 Boone, A. K., Modern Gypsies, 227
 Bowie, W., The Origin of Continents and Oceans, 108
 Brain, Your, G. H. Estabrook, 229
 Breasted, J. H., The Beginnings of Time-Measurement and the Origins of Our Calendar, 107
 Brown, W. B., What is Happening to the Curriculum of the Los Angeles Secondary Schools? 104
 Butterflies? Who's Who Among the, A. H. Clark, 180
 Butterflies, Try and Get Them, L. I. Hewes, 180
 Byrd, R. E., Exploring the Ice Age in Antarctica, 107
- Cactus, The Composition and Uses of the Fruit of the Giant, R. A. Greene, 226
 Caterpillar, How About the Tent, F. E. Lutz, 227
 Chemical Education, The Extent of, V. H. Noll, 41
 Chemistry, Accepted Objectives in the Teaching of General College, O. M. Smith, 44
 Chemistry, An Outline of Essentials for a Year of, B. S. Hopkins and Others, 180

- Chemistry, A Plan for the Open House in, Amy LeVesconte, 105
Chemistry, Demonstrations as Substitute for Laboratory Practice in General, H. Hunt, 106
Chemistry, The Demonstration Method of Teaching, W. W. Knox, 180
Chemistry, Development of the Curriculum in College, B. W. Merwin, 108
Chemistry for High School Students, Second Year, W. J. Harman, 106
Chemistry for Several Periodicals, Bibliography of General, H. N. Aylea, 106
Chemistry, Historical Materials in High School Tests, J. O. Frank and L. Lundsted, 44
Chemistry, How to Study, W. A. Manuel, 106
Chemistry in General Education, The Cultural Value of, B. S. Hopkins, 42
Chemistry in General Education, The Training Value of, J. H. Simons, 105
Chemistry, The Prerequisite and Collateral Value of, Alexander Silverman, 42
Chemistry, Results of a Short First-Year College Course for Students Who Have Had High School, L. O. Hill, 45
Chemistry Student, Developing a Professional Attitude in the Undergraduate, J. R. Sampy, 106
Chemistry Student Still Needs a Reading Knowledge of German, The, O. E. Shepard, 106
Chemistry, University Recognition of Proficiency in High School, J. E. Day, 44
Clark, A. H., Who's Who Among the Butterflies, 180
Cole, H. N., The Skin in Health and Disease, Part II and Part III, 226
Compton, K. T., Science for the Layman, 42
Condon, E. U., Artificial Radium, 228
_____, Energy from Matter, 108
Crowley, C. A., Electroplating with Alloys, 229
Continents and Oceans, The Origin of, W. Bowie, 108
Copper, The Lost Art of Hardening, N. J. Harrar, 228
Creighton, J. J., Honor Work in Chemistry at Swarthmore College, 45
Crowley, C. A., Designing and Building Thermosstats, 227
Curricula, Success of Semi-professional, J. E. Williams, 40
Curriculum of the Secondary School, The Evolving, 175
Curriculum, The Unified, A. R. Floyd, 177
Damru, F., Mysterious Diseases Baffle Science, 228
Data, Measuring the Ability to Interpret Experimental, F. P. Fruthey and Others, 105
Davis, C. O., The Evolution and Significance of the American High School, 40
Day, Jesse E., University Recognition of Proficiency in High-School Chemistry, 44
Democracy, The So-Called Scientific Method and Its Role as a Process in, E. J. Wittemann, 176
Diseases, Mysterious, Baffle Science, F. Damru, 228
Dog, The, Man's Oldest Ally, L. Freeman, 228
Drake, W. E., The Need for a Scientific Attitude, 42
Education and Naive Belief, L. P. Thorpe, 42
Electrical Floriculture, L. C. Porter, 227
Electricity, Static, Ethel Weymouth, 226
Electroplating Leather, Wood, Plaster and Other Non-Conductors, Anonymous, 107
Elder, A. L., Applicability of the Lecture Demonstration Method to Certain Groups of Students, 106
Elementary School Program, Science in the, G. O. Blough, 178
Elementary Schools, A Generalist Looks at Science in the, J. C. Morrison, 178
Elementary School Science, Grade Placement in, G. W. Haupt, 43
Energy from Matter, E. U. Condon, 108
Estabrook, G. H., Your Brain, 229
Experiment, The Story of an, L. P. Benezet, 178
Experiments, Proficiency of First-Year Students in Quantitative, B. S. Farquhar and F. E. Ray, 107
Farquhar, B. S., and Ray, F. E., Proficiency of First-Year Students in Quantitative Experiments, 107
Floyd, O. R., and Others, The Unified Curriculum, 177
Food, Native American, G. Mason, 227
Food: Symposium, 44
Frank, J. O., and Lundsted, L., Historical Materials in High-School Chemistry Texts, 44
Freeman, L., Man's Oldest Ally, the Dog, 228
Freedom of Thought and Instruction in American Schools, Should Educational Organizations Safeguard, J. W. Studebaker, 41
Fruthey, F. P., Testing for Application of Science Method, 175
Fruthey, F. P., and Others, Measuring the Ability to Interpret Experimental Data, 105
Fuller, R. W., Demonstrations or Individual Laboratory Work for High Schools, 180
Furrows, No More Straight, F. Thone, 108
General Education, The Contributions of Laboratory Work to, H. I. Schlesinger, 105
General Science by Contract, Teaching, W. H. Stichles, 180
Geography in High School, Symposium, 180
Germs, We Live With, The, H. L. Herchensohn, 226
Glascoe, P. M., A Chapter in Teaching Acids, Bases and Salts, 106
Glass, Not Just, P. H. Smith, 108
Greene, R. A., The Composition and Uses of the Fruit of the Giant Cactus, 226
Gruenberg, B. C., Science and the Layman, 41
Gypsies, Modern, A. K. Boone, 227
Habbeson, J. W., The Nature and Functions of the Forward-Looking Secondary School, 175
Harding, F. S., Vitamins Today, 227
_____, What Is Scientific Proof? 42
Harman, W. J., Second-Year Chemistry for High School Students, 106
Harrar, N. J., The Lost Art of Hardening Copper, 228
Harrington, Jean, Building Blocks of the Atom, 108

- , Why Does the Atom Stick Together? 227
 Haupt, G. W., Grade Placement in Elementary School Science, 43
 Herschensohn, H. L., The Germs We Live With, 226
 Hewes, L. I., Butterflies—Try and Get Them, 180
 High School, The Evolution and Significance of the American, C. O. David, 40
 High School Library, Some Principles, Picking Out Books for the, Esther Stallman, 105
 High School Science Library for 1934-1935, H. A. Webb, 43
 High School Students, Second Year Chemistry for, W. J. Harman, 106
 High School, Why is the, S. E. T. Lund, 177
 Hill, L. O., Results of a Short First-Year College Course for Students Who Have Had High School Chemistry, 45
 Hinchley, L. C., An Evaluation of Motion Picture Films for Classroom Use in Biology, 180
 Hopkins, B. S., and Others, An Outline of Essentials for a Year of High-School Chemistry, 180
 Hopkins, B. S., The Cultural Value of Chemistry in General Education, 42
 Hotter and Colder, Mysteries of, Anonymous, 229
 Howorth, I. W., Popular Indifference to Science, 41
 —, Races and Race Contact, 227
 Hunt, H., Demonstrations as a Substitute for Laboratory Practice in General Chemistry, 106
 Ice Age in Antarctic, Exploring the, R. E. Byrd, 107
 Ingalls, A. G., If You Smoke, 229
 Integrated Education in Lincoln School, Symposium, 176
 Johnson, T. M., Britain's Giant Superliner, 227
 Jordan, A. M., The Harmful Effects of All Propaganda and Their Avoidance, 177
 Junior Colleges and Social Reconstruction, F. J. Kelly, 176
 Junior College, Dependent or Independent, G. F. Zook, 41
 Junior College Offerings, Analysis of, P. E. Webb, 176
 Junior College, Personnel Service in Morton, W. B. Spelman, 177
 Kandel, I. L., Secondary Education and Social Change, 176
 Kelly, F. J., Junior Colleges and Social Reconstruction, 176
 Knowledge Versus Thinking, B. D. Wood and F. S. Beers, 177
 Knox, W. W., The Demonstration Method of Teaching Chemistry, 180
 Krenerick, H. Clyde, Method of Accomplishing Laboratory Work in a Single Period, 179
 Laboratory Work in a Single Period, Method of Accomplishing, H. C. Krenerick, 179-
 Laboratory Work for High Schools, Demonstrations of Individual, R. W. Fuller, 180
 Lauer, Dorothy, Little Lessons in Nature Study, 178
 Lecture Demonstration Method to Certain Groups of Students, Applicability of the, A. L. Elder, 106
 Levesconte, Amy, A Plan for the Open House in Chemistry, 105
 Life and Education, My Philosophy of, William McCall, 40
 Lund, S. E. T., Why Is The High School? 177
 Lutz, Frank E., How About the Tent Caterpillar? 227
 Magee, H. W., Aluminum, The Wonder Metal, 227
 —, Modern Wonders of an Ancient Art, 229
 Man's Farthest Aloft, A. W. Stevens, 227
 Manuel, W. A., How To Study Chemistry, 106
 Martin, R. E., Marvels of Plant Breeding Produce Better Vegetables, 229
 —, Weird Schemes to Make it Rain, 229
 Mathematics, Principles and Organization of High School, Symposium, 43
 McCall, W. A., How Wide is the Gap Between Principle and Practice? 176
 McCall, W., My Philosophy of Life and Education, 40
 McFayden, A. D., Meet the Champion Inventors, 228
 MacNeil, W. J., Physics Demonstrations on the Commencement Program, 43
 Matter, The States of, Symposium, 44
 Meet the Champion Inventors, A. D. McFayden, 228
 Merwin, B. W., Development of the Curriculum in College Chemistry, 106
 Molecules in Action, R. B. Wailes, 44
 Morrison, J. C., A Generalist Looks at Science in the Elementary Schools, 178
 Naden, J. L., An Experimental Study of the Relative Values of a Direct and an Indirect Method of Teaching Study Habits in Science, 44
 Nature Education, The School Camp Line-Up for, W. G. Vinal, 178
 Nature Faking Again, S. F. Aaron, 108
 Nature Study, Little Lessons in, Dorothy Lauer, 178
 Newland, J. A., Synthetic Rubber from Gas, 108
 Noll, V. H., The Extent of Chemical Education, 41
 Objectives of Progressive Education, Defining and Measuring, R. W. Tyler, 175
 Osborne, R. W., A Modified Program in Science, 105
 Palmer, E. L., Teachers Number, 43
 —, Weight, Conservation, Save the Soil, 178
 Pearson, T. G., Thrushes, Trashers, and Swallows, 228
 Physics Demonstrations on the Commencement Program, W. J. MacNeil, 43
 Plants, The Bodies of Lower, Symposium, 44

- Porter, L. C., Electrical Floriculture, 227
 Power Age, Strange Facts about, Anonymous, 228
 Pressures Make Ice Hotter Than Boiling Water, New, Anonymous, 107
 Preston, C. E., The Science Column, 43, 179
 Principle and Practice, How Wide is the Gap Between, W. A. McCall, 176
 Propaganda and Their Avoidance, The Harmful Effects of All, A. M. Jordan, 177
 Radir, P. L., Semi-Professional Courses in Zoology, 45
 Radium, Artificial, E. U. Condon, 228
 Races and Race Contact, I. W. Howerth, 227
 Rain, Weird Schemes to Make it, R. E. Martin, 229
 Reading Interest and Experiences of 214 Teachers, The, M. F. Altstetter, 104
 Rubber, The Age of Man-Made, Anonymous, 229
 Rubber from Gas, Synthetic, J. A. Niewland, 108
 Sampey, J. R., Developing a Professional Attitude in the Undergraduate Chemistry Student, 106
 Schlesinger, H. I., The Contributions of Laboratory Work to General Education, 105
 Schoolmaster, Forty Years a, W. A. Wetzel, 40
 Schultz, M. F., Selection of a High-School Chemistry Text, 44
 Science and the Layman, B. C. Gruenberg, 41
 Science, A Modified Program in, R. W. Osborne, 105
 Science, An Experimental Study of the Relative Values of a Direct and an Indirect Method of Teaching Study Habits in, 44
 Science, Children's Interests and Experience in Relation to, H. R. U. Ball, 179
 Science Column, The, C. E. Preston, 43, 179
 Science for the Layman, K. T. Compton, 42
 Science Method, Testing for Application of, F. P. Fruthey, 175
 Science, Popular Indifference to, I. W. Howerth, 41
 Science, Program of, Symposium, 107
 Scientific Attitude, The Need of a, W. E. Drake, 42
 Scientific Proof?, What is, T. S. Harding, 42
 Scientists to Advise Nation, Anonymous, 107
 Secondary Education and Social Change, I. L. Kandel, 176
 Secondary School, The Nature and Functions of the Forward-Looking, J. W. Habbeson, 175
 Secondary School Teachers, Reports Relating to the General and Specialized Subject-Matter Preparation of, 40
 Secondary Schools, What is Happening to the Curriculum of the Los Angeles, W. B. Brown, 104
 Sheppard, O. E., The Chemistry Student Still Needs a Reading Knowledge of German, 106
 Silverman, Alexander, The Prerequisite and Collateral Value of Chemistry, 42
 Simons, J. H., The Training Value of Chemistry in General Education, 105
 Skin, in Health and Disease, The, Part II and Part III, H. N. Cole, 226
 Slides and Films, Some Common Causes of Damage to, B. A. Aughinbaugh, 180
 Smith, Helen A., Spring Awakening, 179
 Smith, O. M., Accepted Objectives in the Teaching of General College Chemistry, 44
 Smith, P. H., Not Just Glass, 108
 Smoke, If you, A. G. Ingalls, 229
 Selman, W. B., Personnel Service in Morton Junior College, 177
 Spring Awakening, Helen A. Smith, 179
 Stallman, Esther, Picking Out Books for the High School Library—Some Principles, 105
 Stevens, A. W., Man's Farthest Aloft, 227
 Stichles, W. H., Teaching General Science by Contract, 180
 Studebaker, J. W., Should Educational Organizations Safeguard Freedom of Thought Instruction in American Schools, 41
 Superliner, Britain's Giant, T. M. Johnson, 227
 Sy, A. P., Alchemy, 107
 Symposium, A, 175
 Symposium: Astronomy, 107
 Symposium: Food; The States of Matter; The Bodies of Lower Plants, 44
 Symposium: Geography in High School, 180
 Symposium, Integrated Education in Lincoln School, 176
 Symposium: Principles and Organization of High School Mathematics, 43
 Symposium: Progress of Science, 107
 Symposium: Transportation, 44
 Symposium, Unfamiliar Elements, etc., 226
 Talbert, A. E., Will Uncle Sam's Gas Tank Run Dry, 107
 Teaching Acids, Bases and Salts, A Chapter in, P. M. Glascoe, 106
 Teacher's Economic Position, The, Research Division of the National Education Association, 104
 Teachers Number, E. L. Palmer, 43
 Thermostats, Designing and Building, C. A. Crowley, 227
 Thone, F., No More Straight Furrows, 108
 Thorpe, L. P., Education and Naive Belief, 42
 Thrushes, Thrashers and Swallows, T. G. Pearson, 228
 Time-Measurement and the Origins of Our Calendar, J. H. Breasted, 107
 Transportation: Symposium, 44
 Tree Shelterbelt Project, The Great Plains, T. F. Barton, 226
 Triplets, The Chemical, R. B. Wailes, 44
 Tyler, R. W., Defining and Measuring Objectives of Progressive Education, 175
 University of Chicago Films, New, 180
 Vegetables, Marvels of Plant Breeding Produce Better, R. E. Martin, 229
 Vinal, W. G., The School Camp Line-Up for Nature Education, 178
 Vitamins Today, F. S. Harding, 227

- Wailes, R. B., The Chemical Triplets, 44
 ———, Molecules in Action, 44
 Waitt, A. H., No Super-War Gas, 108
 War Gas, No Super, A. H. Waitt, 108
 Webb, H. A., The High School Science Library for 1934-1935, 43
 Webb, P. E., Analysis of Junior College Offerings, 176
 Weight, Conservation, Save the Soil, E. L. Palmer, 178
 Wetmore, A., Birds of the Northern Seas, 108
 Wetzel, W. A., Forty Years a Schoolmaster, 40
 Weymouth, E., Static Electricity, 226
 Will Uncle Sam's Gas Tank Run Dry?, A. E. Talbert, 107
- Williams, J. E., Success of Semi-professional Curricula, 40
 Wind, Weird Ways of the, Anonymous, 229
 Witzemann, E. J., The So-Called Scientific Method and Its Role as a Process in Democracy, 176
 Wood, B. D., and Beers, F. S., Knowledge Versus Thinking, 177
- Zook, G. F., Junior College; Dependent or Independent, 41
 Zoology, Semi-Professional Courses in, P. L. Radir, 45

NEW PUBLICATIONS

- Ability to Recall and the Ability to Infer in Specific Learning Situations, The Relationship Between the, R. C. Bedell, 234
 Achievement Tests, Constructing, R. W. Tyler, 110
 Activities, I, Directed, S. R. Powers and Others, 109
 Adam's Ancestors, J. S. B. Leakey, 230
 Adams, A., Making a Photograph, 235
 Adult Interests, E. L. Thorndike, 46
 Adventures in Thinking, H. G. Mank, 185
 Air, Heroes of the, C. Fraser, 187
 Aircraft, The Story of, C. Fraser, 187
 Alchemy, Child of Greek Philosophy, A. J. Hopkins, 186
 Along the Hill, C. L. Fenton, 231
 Ames, M. U., and Jaffe, B., Laboratory and Workbook Units in Chemistry, 115
 Animal Friends, My, E. C. Brown, 230
 Animals, Homes and Habits of Wild, K. P. Schmidt and W. A. Weber, 188
 Animals, Prehistoric, R. L. Ditmars and Helene Carter, 187
 Animal World, A Child's Story of the, E. G. Huey, 187
 Anonymous, An Elementary Course in Photography, 114
 Ashbrook, F. G., Furry Friends, 231
 Attitudes, Studies in, H. H. Remmers (Editor), 111
 Atwood, W. W., and Others, Workbook in Geography to Accompany Home Life in Far-Away Lands, 115
- Bacteriology, Principles of, A. A. Eisenberg and M. F. Huntly, 49
 Barney, The Story of a Wirehaired Foxterrier, H. A. Roberts, 235
 Barracough, F., and Holmyard, E. J., Mechanics for Beginners, 232
 Bar-Rac: The Biography of a Raccoon, V. J. Hoyt, 236
 Beauchamp, W. L., and Miller, H. D., A Study Book in General Science, 185
 Bedell, R. C., The Relationship Between the Ability to Recall and the Ability to Infer in Specific Learning Situations, 234
- Bennett, H., Practical Everyday Chemistry, 184
 Biology, An Introduction to, E. L. Rice, 50
 Biology, Adventures in, J. Schwartz, 110
 Biology, Methods of Teaching High School—A Syllabus, A. S. Olsen, 111
 Biology for Every Man, J. A. Thomson, 184
 Biology for Public School Administration, F. L. Fitzpatrick, 46
 Biology, Students Manual in, F. L. Fitzpatrick and R. H. Horton, 48
 Birds, Animals and Plants, Curious Habits of, J. H. Furbay, 182
 Bird Portraits in Color, T. S. Roberts, 188
 Birds, Queer, N. H. Hartmann, 187
 Birds, Traveling with the, R. Boulton, 187
 Birds, Two Hundred Ninety-Five American, T. S. Roberts, 188
 Birds, J. King, 235
 Black, N. H., and Conant, J. B., New Practical Chemistry, 181
 Blakeslee, A. F., and Jarvis, C. D., Trees in Winter, 113
 Body, Keeping A Sound, J. J. B. Morgan, 49
 Borradaile, L. A., and Others, The Invertebrates, 118
 Botany for Colleges and Universities, A Textbook of General, R. M. Holman and W. W. Robins, 48
 Botany, Practical Problems in, W. W. Robins and J. Isenberger, 111
 Boulenger, E. G., Infants of the Zoo, 186
 Boulton, R., Traveling with the Birds, 187
 Boyd, T. A., Research, The Pathfinder of Science and Industry, 51
 Bradley, J. H., Autobiography of Earth, 187
 Brown, E. C., My Animal Friends, 230
 Brown, W. H., The Plant Kingdom, 50
 Bunker, F. F., The Junior-High-School Movement—Its Beginning, 118
 Butler, Alfred M., Foundations of Physics, 236
- Caldwell, O. W., and Curtis, F. D., Science for Today, 181
 Caldwell, L. I., and McAtee, Veva, Twentieth Century Workbook in General Science, 236
 Carpenter, F., Our Little Friends of the Netherlands, Dirk and Dientje, 231

- , Our Little Friends of the Arabian Desert, Adi and Hamda, 232
 —, Our Little Friends of Eskimo Land, Pupik and Natsek, 232
 Chemical Economics, W. Haynes, 117
 Chemistry, An Analysis, Evaluation and Synthesis of Subject-Matter Concepts and Generalization in, C. M. Pruitt, 47
 Chemistry, Laboratory and Workbook Units in, M. U. Ames and B. Jaffe, 115
 Chemistry for Girls, Problems and Experiments in, M. M. Downing and G. M. Bradbury, 110
 Chemistry for the Laboratory, General College, R. D. Reed and R. W. McLachlan, 182
 Chemistry, Industrial, W. T. Read, 117
 Chemistry, New Practical, N. H. Black and J. B. Conant, 181
 Chemistry for Beginners, E. J. Holmyard, 233
 Chemistry, Practical Everyday, H. Bennett, 184
 Children of Mexico, Their Land and Its Story, I. Richards and E. Landaguire, 233
 Circus Days, and What Goes on Back of the Big Top, Maloney, T., and Rittase, B., 235
 Clark, B. F., and Hendrickson, G. O., Nature Science Series, Books, I, II, III, 235
 Conant, J. B., Organic Chemistry, 233
 Corwin, W., and Corwin, Mae J., Living Things, 186
 Creatures Great and Small, J. R. Snyder, 188
 Crew, H., The Rise of Modern Physics, 112
 Denning, F. R., and Norden, J. T., Science in the World of Work, 184
 —, Teachers Manual for Science in the World of Work, 185
 Diggers and Builders, Henry Lent, 230
 Ditmars, R. L., The Forest of Adventure, 182
 Ditmars, R. L., and Carter, Helene, The Book of Zoography, 188
 —, Prehistoric Animals, 187
 Dixie, Then and Now in, R. M. E. Macdonald, 233
 Downing, M. M., and Bradbury, G. M., Problems and Experiments in Chemistry for Girls, 110
 Dragoo, A. W. and K. L., General Shop Electricity, 186
 Dunlap, K., Elements of Psychology, 234
 Dunn, Fannie W. (Chairman), Materials of Instruction, 47
 Eagles, Hawks, E. D. Lumley, 109
 Earth, Radio and the Stars, H. T. Stetson, 50
 Earth and Sun Relations, C. E. Koeppe, 115
 Earth and Sky Trails, F. H. Shackelford, 233
 Earth, Autobiography of, J. H. Bradley, 187
 Eclipse of the Sun, S. A. Mitchell, 116
 Educative Process, A Reconstructed Theory of the, W. H. Kilpatrick, 48
 Eisenberg, A. A., and Huntly, M. F., Principles of Bacteriology, 49
 Electrical Book for Boys, A First, A. Morgan, 185
 Electricity, General Shop, A. W. and K. L. Dragoo, 186
 Electricity, Projects in Shop, H. G. Lehmann, 52
 Elementary Chemical Theory and Problems, N. M. Shah, 118
 Elementary Science, Project Making in, Grace F. Ramsey, 111
 Ellsworth, L., Exploring Today, 230
 English, G. L., Getting Acquainted with Minerals, 112
 Exploring Today, L. Ellsworth, 230
 Farm Babies, O. S. Hamer and Anna M. Hamer, 236
 Fasten, N., Principles of Genetics and Eugenics, 117
 Fath, E. A., Through the Telescope, 234
 Fazzini, L. D., Indians of America, 234
 Fenton, C. L., Along the Hill, 231
 Fitzpatrick, F. L., Biology for Public School Administrators, 46
 Fitzpatrick, F. L., and Horton, R. H., Students Manual in Biology, 48
 Fluorescence Analysis in Ultra-Violet Light, J. A. Radley and J. Grant, 119
 Forest of Adventure, The, R. L. Ditmars, 182
 Fraser, C., Heroes of the Air, 187
 —, The Story of Aircraft, 187
 Freeman, O. W., Story of the Hawaiian Islands, 115
 French, G. W., Photography for the Amateur, 235
 Friends of the Netherlands, Our Little, F. Carpenter, 231
 Furbay, J. H., Curious Habits of Our Common Birds, Animals and Plants, 182
 Furry Friends, F. G. Ashbrook, 231
 Garbedian, H. G., Major Mysteries of Science, 231
 Gautier, E. F., Sahara, The Great Desert, 185
 General Science, A Study Book in, W. L. Beauchamp and H. D. Miller, 185
 General Science, Twentieth Century Workbook in, L. I. Caldwell and Veva McAtee, 236
 Genetics and Eugenics, Principles of, N. Fasten, 117
 Geology, Laboratory Manual for, M. H. Secrist, 114
 Geography for Teachers College Students, Introductory, E. E. Lackey, 112
 Geography, How To Teach It, G. J. Miller (Editor), 112
 Geography, Laboratory Exercises in High School, M. H. Shearer, 231
 Geography, Outline of, P. E. James, 234
 Geography, Studies in Economic, D. C. Ridgley and J. S. Gisson, 117
 Hamer, O. S. and A. M., Our Farm Babies, and Other Farm Babies, 236
 Harris, W. T., E. L. Schaub (Editor), 119
 Hartmann, N. H., Queer Birds, 187
 Harvey, Jane, Wild Flowers of America, 113
 Hausmann, Erich, and Slack, E. P., Physics, 50
 Hawaiian Islands, Story of the, O. W. Freeman, 115

- Hawkins, A. C., *The Book of Minerals*, 184
 Hawks, Ellison, *The Book of Nature Wonders*, 184
 Haynes, W., *Chemical Economics*, 117
 Health, Personal and Community, C. E. Turner, 49
 Heil, L. M., *The Physical World*, 112
 Heiss, E. D., and Others, *Our World of Living Things*, 181
 Hessler, J. C., *Workbook Manual of the First Year of Chemistry*, 186
 Hessler, J. C., and Shoudy, H. C., *Workbook Manual for First Year Science*, 186
 High School Pupils, *Directing Study of*, M. N. Woodring and C. W. Femming, 49
 Holiday Hill, Edith M. Patch, 48
 Holiday Meadow, Edith M. Patch, 114
 Holiday Pond, Edith M. Patch, 114
 Holman, R. M., and Robbins, W. W., *A Textbook of General Botany for Colleges and Universities*, 48
 Holmyard, E. J., *Chemistry for Beginners*, 233
 Hopkins, A. J., *Alchemy, Child of Greek Philosophy*, 186
 Howell, W. H., *A Textbook of Physiology*, 182
 Hoyt, V. J., *Zorra: The Biography of a Gray Fox*, 235
 Hoyt, V. J., *Bar-Rac: The Biography of a Raccoon*, 236
 Huey, E. G., *A Child's Story of the Animal World*, 187
 Humphreys, W. J., *Weather Proverbs and Paradoxes*, 49
 Hunter, C. W., and Whitman, W. G., *Laboratory Exercises for Science in Our World of Progress* (9th year), 48
 ———, *Laboratory Exercises for "My Own Science Problems"* Seventh Year, 48
 Human Progress, Early Steps in, H. J. Peake, 235
 Huntington, E., *Tomorrow's Children*, 183
 Huxley, J., and Andrade, E. N. daC., *Simple Science*, 187
 Immunology, N. P. Sherwood, 188
 Indians of America, L. D. Fazzini, 234
 Infants of the Zoo, E. G. Boulenger, 186
 Instruction, Materials of, Fannie W. Dunn, (Chairman), 47
 Invertebrata, The, L. A. Borradaile, and Others, 118
 James, P. E., *An Outline of Geography*, 234
 Jastrow, J., *Wish and Wisdom*, 234
 Journeys Around the World, D. C. Ridgley, 115
 Junior High-School Geography, D. C. Ridgley and H. H. Russell, 115
 Junior High-School Movement—Its Beginning, The, F. F. Bunker, 118
 Kilpatrick, W. H., *A Reconstructed Theory of the Educative Process*, 48
 King, J., *Birds*, 235
 King, Julius, *Talking Leaves*, 113
 ———, *Wild Flowers at a Glance*, 113
 Koeppe, C. E., *Earth and Sun Relations*, 115
 ———, *Weather and Climate*, 232
 Laboratory Exercises for My Own Science Problems, G. W. Hunter and W. G. Whitman, 48
 Laboratory Exercises for Science in Our World of Progress, G. W. Hunter and W. G. Whitman, 48
 Lackey, E. E., *Introductory Geography for Teachers College Students*, 112
 Leakey, L. S. B., *Adam's Ancestors*, 230
 Leaves, Talking, Julius King, 113
 Lehmann, H. G., *Shop Projects in Electricity*, 52
 Leining, E. B., *Millions of Years in a Winter*, 52
 Lent, Henry, *Diggers and Builders*, 230
 Libby, Margaret S., *The Attitude of Voltaire to Magic and the Sciences*, 116
 Living Things, W. Corwin and M. J. Corwin, 186
 Lumley, E. D., *Eagles, Hawks*, 109
 MacDonald, R. M. E., *Then and Now in Dixie*, 233
 Major Mysteries of Science, M. G. Garbedian, 231
 Maloney, T., and Rittase, B., *Circus Days and What Goes on Back of the Big Top*, 235
 Mank, H. G., *Adventures in Thinking*, 185
 Man's Control of His Environment, S. R. Powers and Others, 109
 Mechanics for Beginners, F. Barracough and E. J. Holmyard, 232
 Medsger, O. P., *Nature Rambles: Spring*, 115
 Microscope, *World Beneath the*, W. Baker-Watson, 187
 Mike, the Monkey, *A Day with*, W. M. Rittase, 235
 Miller, G. J. (Editor), *Geography, How To Teach It*, 112
 Millikan, R. A., and Others, *New Elementary Physics*, 182
 Mineralogy, *Manual, The Science Craft*, F. B. Rosevear, 113
 Minerals, *The Book of*, A. C. Hawkins, 184
 Minerals, *Getting Acquainted with*, G. L. English, 112
 Minerals, *How to Collect*, Peter Zodias, 113
 Mirsky, J., *To The North*, 235
 Mitchell, S. A., *Eclipse of the Sun*, 116
 Morgan, Alfred, *A First Electrical Book for Boys*, 185
 Morgan, J. J. B., *Keeping a Sound Body*, 49
 Morrison, E., and Morrison, S. E., *Experimental Physics*, 113
 Moseley, E. L., *Other Worlds*, 188
 Muenscher, W. C., *Weeds*, 113
 Nature and Science Series, Book VI: *The Work of Scientists*, E. M. Patch and H. E. Howe, 51
 Nature Education: A Selected Bibliography, W. G. Vinal, 110
 Nature Hour: Fifth Year—Spring, The, L. Nicol and Others, 51

DEC., 1934

Nature
Nature
Nature

Clark

New Im-

Nicol,

Year-

Noll,

North,

Olson,

Biolog

Our Lit

Carpent

Our Lit

ter, 23

Our Lit

penter

Patch, E

Patch, E

Scienc

tists, 5

Patient's

P. M.

Peake,

235

Peattie,

Personna

Ruth

Photogr

Photogr

mous,

Photogr

235

Physics,

Physics,

rison,

Physics,

Physics,

Others

Physics,

Physiol

Physiol

Physiol

Zoetho

Plant Ki

Plant Li

Popular

Powers,

Enviro

Practices

of, J.

Pruitt,

thesis

eralizat

Psycholo

Radley,

sis in

Ramsey,

Science

- Nature Rambles: Spring, O. P. Medsger, 115
 Nature Wonders, The Book of, E. Hawks, 184
 Nature Science Series, Books I, II, III, B. F. Clark and G. O. Hendrickson, 235
 New Immoralities, P. Sargent, 236
 Nicol, L. and Others, The Nature Hour: Fifth Year—Spring, 51
 Noll, V. H., What Do You Think?, 109
 North, To the, J. Mirsky, 235
 Olson, O. S., Methods of Teaching High School Biology—A Syllabus, 111
 Our Little Friends of the Arabian Desert, F. Carpenter, 232
 Our Little Friends of Eskimo Land, F. Carpenter, 232
 Our Little Friends of the Netherlands, F. Carpenter, 231
 Patch, Edith M., Holiday Hill, 48
 ———, Holiday Meadow, 114
 ———, Holiday Pond, 114
 Patch, E. M., and Howe, H. E., Nature and Science Series, Book VI: The Work of Scientists, 51
 Patient's Dilemma, The, S. A. Tannenbaum and P. M. Branden, 183
 Peake, H. J., Early Steps in Human Progress, 235
 Peattie, D. C., Trees You Want to Know, 113
 Personnel Work, The Role of the Teacher in, Ruth Strang, 46
 Photograph, Making a, A. Adams, 235
 Photography, An Elementary Course in, Anonymous, 114
 Photography for the Amateur, G. W. French, 235
 Physics, E. Hausmann and E. P. Slack, 50
 Physics, Experimental, E. and S. Elizabeth Morrison, 118
 Physics, Foundations of, A. M. Butler, 236
 Physics, New Elementary, R. A. Millikan and Others, 182
 Physics, The Rise of Modern, H. Crew, 112
 Physiology, A Textbook of, W. D. Zoethout, 50
 Physiology, A Textbook of, W. H. Howell, 182
 Physiology, Laboratory Experiments in, W. D. Zoethout, 50
 Plant Kingdom, The, W. H. Brown, 50
 Plant Life, D. B. Swingle, 234
 Popular Science Talks, Symposium, 114
 Powers, S. R., and Others, Man's Control of His Environment, 109
 ———, Directed Activities, I, 109
 Practices in Selected Public Schools, Appraisal of, J. W. Wrightstone, 119
 Pruitt, C. M., An Analysis, Evaluation and Synthesis of Subject-Matter Concepts and Generalization in Chemistry, 47
 Psychology, Elements of, K. Dunlap, 234
 Radley, J. A., and Grant, J., Fluorescence Analysis in Ultra-Violet Light, 119
 Ramsey, Grace F., Project Making in Elementary Science, 111
 Ransome, A., Winter Holiday, 232
 Read, W. T., Industrial Chemistry, 117
 Read a New Story Now, H. A. Walker, 232
 Reed, R. D., and McLachlan, R. W., General College Chemistry for the Laboratory, 182
 Regenstein, Ann B., and Teeters, W. R., Science at Work, 52
 Remmers, H. H. (Editor), Studies in Attitudes, 111
 Research, The Pathfinder of Science and Industry, T. A. Boyd, 51
 Rice, E. L., An Introduction to Biology, 50
 Richards, I., and Landague, E., Children of Mexico, Their Land and Its Story, 233
 Ridgley, D. C., Journeys Around the World, 115
 Ridgley, D. C., and Gisson, J. S., Studies in Economic Geography, 117
 Ridgley, D. C., and Russell, H. H., Junior High School Geography, 115
 Rittase, W. M., A Day with "Mike" the Monkey, 235
 Robbins, W. W., and Isenberger, J., Practical Problems in Botany, 111
 Roberts, T. S., Two Hundred Ninety-Five American Birds, 188
 ———, Bird Portraits in Color, 188
 Roberts, H. A., Barney, The Story of a Wire-haired Foxterrier, 235
 Robin and Jean in Italy, L. S. Williams, 231
 Rosendahl, C. O., and Butters, F. K., Trees and Shrubs of Minnesota, 185
 Rosevear, F. B., The Science Craft Mineralogy Manual, 113
 Sahara, The Great Desert, E. F. Gautier, 185
 Sargent, P., The New Immoralities, 236
 Schaub, E. L. (Editor), William Torrey Harris, 119
 Shackelford, F. H., Earth and Sky Trails, 233
 Schmidt, K. P., and Weber, W. A., Homes and Habits of Wild Animals, 188
 Schwartz, Julius, Adventures in Biology, 110
 Science: A New Outline, J. W. N. Sullivan, 116
 Science at Work, A. B. Regenstein and W. R. Teeters, 52
 Science in Daily Life, G. H. Trafton and V. C. Smith, 183
 Science in the World of Work, F. R. Deming and J. T. Nerden, 184
 Science in the World of Work, Teachers Manual for, F. R. Deming and J. T. Nerden, 185
 Science for Today, O. W. Caldwell and F. D. Curtis, 181
 Science of Life, The, H. G. Wells and Others, 188
 Science, Simple, J. Huxley and E. N. daC. Andrade, 187
 Science, The Limitations of, J. W. N. Sullivan, 184
 Scotland, The Prognostic Value of University Examinations of, 232
 Secondary School as a Part of the Pupil's Environment, A Measurement of the, J. T. Wade, 118

- Secondary Schools, Directed Observation and Teaching in, W. L. Wrinkle and W. D. Armentrout, 110
 Secrist, M. H., Laboratory Manual for General Geology, 114
 Seeing Stars, W. B. White, 233
 Senior High Schools, Courses of Study in, Symposium, 114
 Service Studies in Higher Education, R. W. Taylor, 110
 Shah, N. M., Elementary Chemical Theory and Problems, 118
 Shearer, M. H., Laboratory Exercises in High School Geography, 231
 Sherwood, N. P., Immunology, 188
 Smith, Jeannette, A Summer by the Sea, 51
 Snyder, J. R., Creatures Great and Small, 188
 Stetson, Harlan T., Earth, Radio and the Stars, 504
 Student's Manual of Microscopic Technique, J. C. Tobias, 232
 Sullivan, J. W. N., The Limitations of Science, 184
 ———, Science: A New Outline, 116
 Summer by the Sea, A, Jeannette Smith, 51
 Swingle, D. B., Plant Life, 234
 Symposium: Courses of Study in Science for Senior High Schools, 114
 Symposium: Popular Science Talks, 114
 Tannenbaum, S. A., and Branden, P. M., The Patient's Dilemma, 183
 Teaching and Learning, An Introduction to, G. A. Yoakum and R. G. Simpson, 47
 Teaching, Directed Study and Observation of, G. A. Yoakum and R. G. Simpson, 47
 Telescope, Through the, E. A. Fath, 234
 Thomson, J. A., Biology for Every Man, 184
 Thorndike, E. L., Adult Interests, 46
 Tobias, J. C., The Student's Manual of Microscopic Technique, 232
 Tomorrow's Children, E. Huntington, 183
 Trafton, G. H., and Smith, V. C., Science in Daily Life, 183
 Trees and Shrubs of Minnesota, C. O. Rosendahl and F. K. Butters, 185
 Trees in Winter, A. F. Blakeslee and C. D. Jarvis, 113
 Trees, Some American, W. B. Werthner, 114
 Trees You Want to Know, D. C. Peattie, 113
 Turner, Claire E., Personal and Community Health, 49
 Tyler, R. W., Constructing Achievement Tests, 110
 ———, Service Studies in Higher Education, 110
 Unit Studies in the Natural Sciences, 235
 Vinal, W. G., Nature Education: A Selected Bibliography, 110
 Voltaire to Magic and the Sciences, The Attitude of, M. S. Libby, 116
 Wade, J. T., A Measurement of the Secondary School as a Part of the Pupil's Environment, 118
 Walker, H. A., Read a New Story Now, 232
 Watson-Baker, W., World Beneath the Microscope, 187
 Weather and Climate, C. F. Koeppe, 232
 Weather Proverbs and Paradoxes, W. J. Humphreys, 49
 Weeds, W. C. Muenscher, 113
 Wells, H. G., and Others, The Science of Life, 188
 Werthner, W. B., Some American Trees, 114
 What Do You Think? V. H. Noll, 109
 White, W. B., Seeing Stars, 233
 Wild Flowers at a Glance, Julius King, 113
 Wild Flowers of America, Jane Harvey, 113
 Williams, L. S., Robin and Jean in Italy, 231
 Winter Holidays, A. Ransome, 232
 Winter, Millions of Years in a, E. B. Leining, 52
 Wish and Wisdom, J. Jastrow, 234
 Woodring, M. N., and Femming, C. W., Directing Study of High School Pupils, 49
 Workbook in Geography to Accompany Home Life in Far-Away Lands, W. W. Atwood and H. G. Thomas, 115
 Workbook Manual of the First Year of Chemistry, J. C. Hessler, 186
 Workbook Manual for First Year Science, J. C. Hessler and H. C. Shoudy, 186
 World of Living Things, Our, E. D. Heiss and Others, 181
 World, The Physical, L. M. Heil, 112
 Worlds, Other, E. L. Moseley, 188
 Wrightstone, J. W., Appraisal of Newer Practices in Selected Public Schools, 119
 Wrinkle, W. L., and Armentrout, W. D., Directed Observation and Teaching in Secondary Schools, 110
 Yoakum, G. A., and Simpson, R. G., An Introduction to Teaching and Learning, 52
 ———, Directed Study and Observation of Teaching, 47
 Zodac, Peter, How To Collect Minerals, 113
 Zoethout, W. D., A Textbook of Physiology, 50
 ———, Laboratory Experiments in Physiology, 50
 Zoography, The Book of, R. L. Ditmars and Helen Carter, 188
 Zorra: The Biography of a Gray Fox, V. J. Hoyt, 235

EDITORIALS AND EDUCATIONAL NEWS

31-39; 100-104; 169-174; 220-225

No. 4

1 Bib-

atitude

ondary

ment,

32

Micro-

V. J.

Life,

114

13

13

231

ng, 52

Direct-

Home

od and

hemis-

J. C.

ess and

Prac-

o., Di-

ondary

Intro-

ion of

13

ogy, 50

iology,

rs and

V. J.